Inventor(s): William K. Leonard, David W. Leonard and

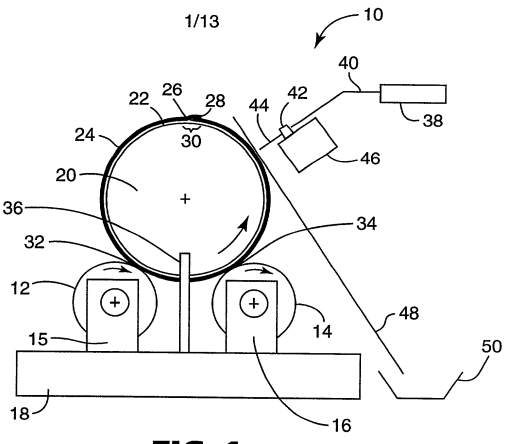
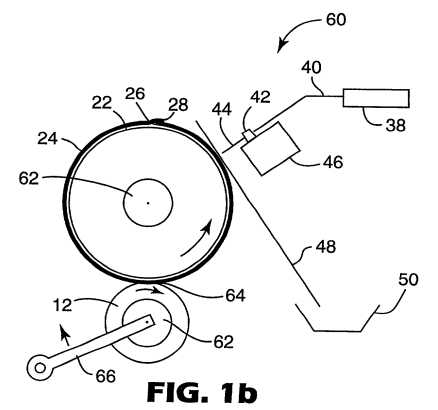


FIG. 1a



Inventor(s): William K. Leonard, David W. Leonard and

2/13

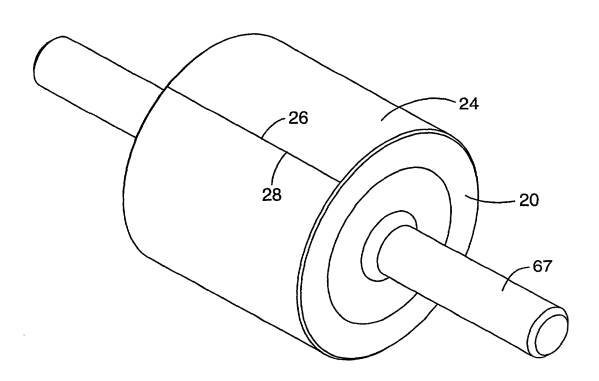
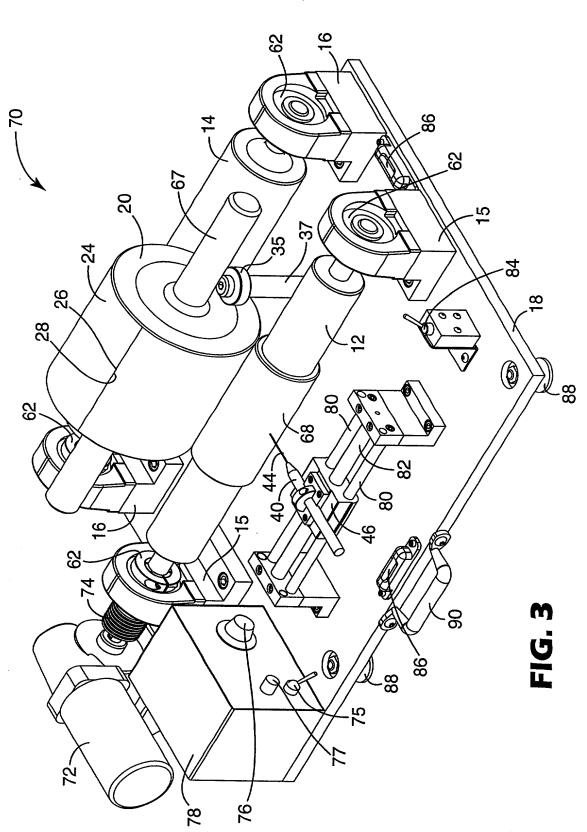


FIG. 2

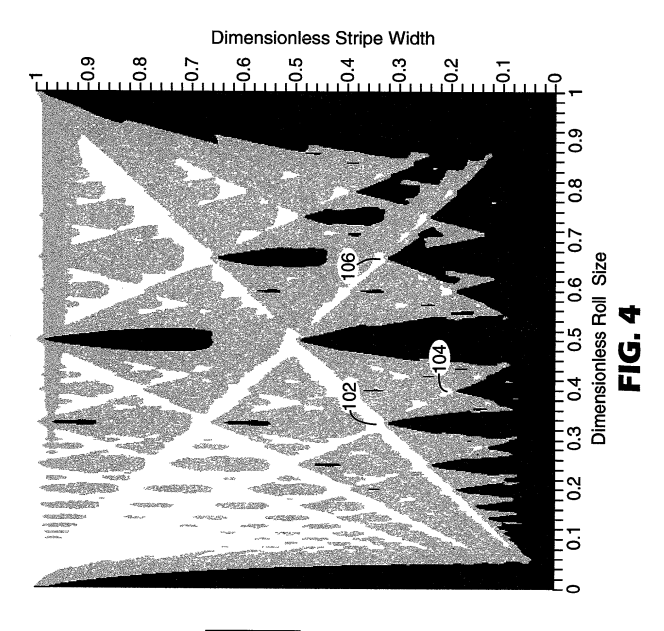
Inventor(s): William K. Leonard, David W. Leonard and

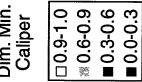




Inventor(s): William K. Leonard, David W. Leonard and

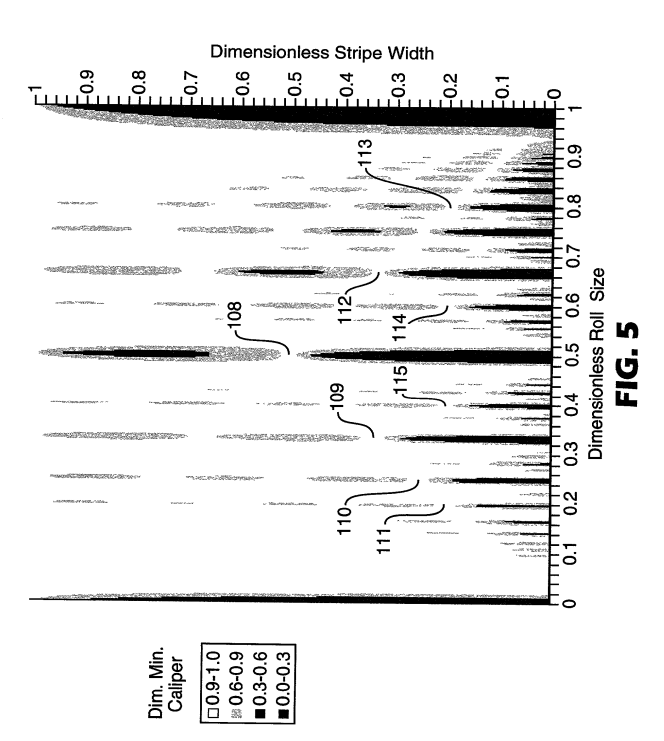
4/13





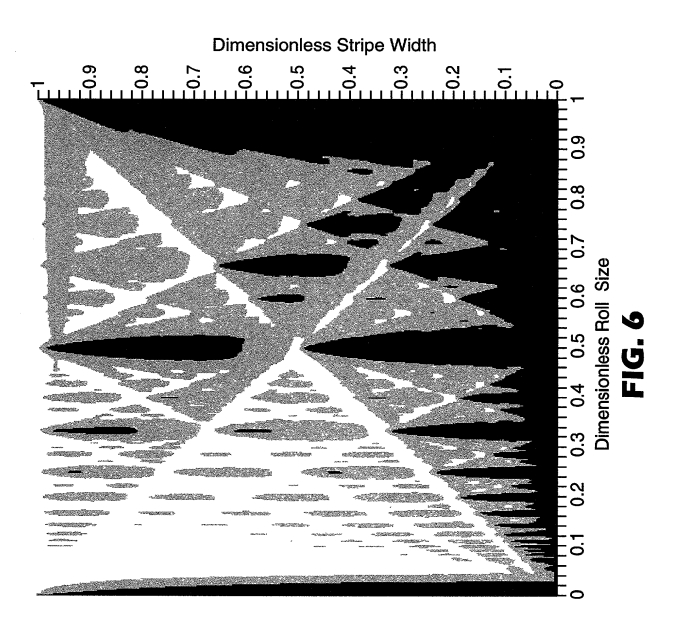
Inventor(s): William K. Leonard, David W. Leonard and

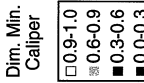
5/13



Inventor(s): William K. Leonard, David W. Leonard and

6/13

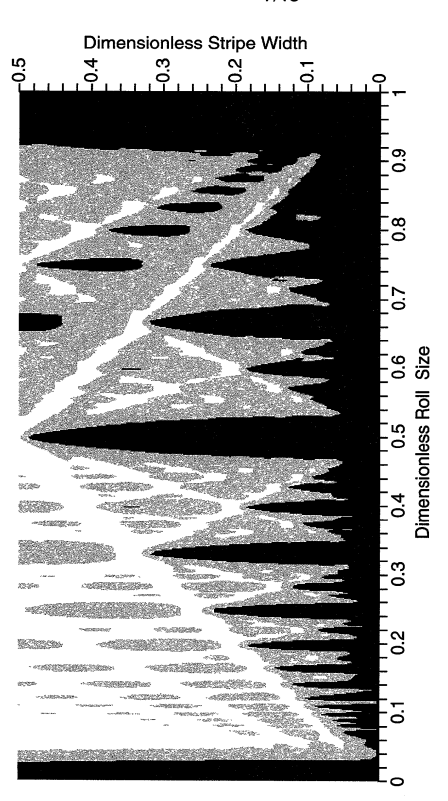




Inventor(s): William K. Leonard, David W. Leonard and

Bruce D. Shalles
Title: Sheet Coater

7/13



0.6-0 ဖ Dimensionless Minimum Caliper: |

FIG. 7

Inventor(s): William K. Leonard, David W. Leonard and

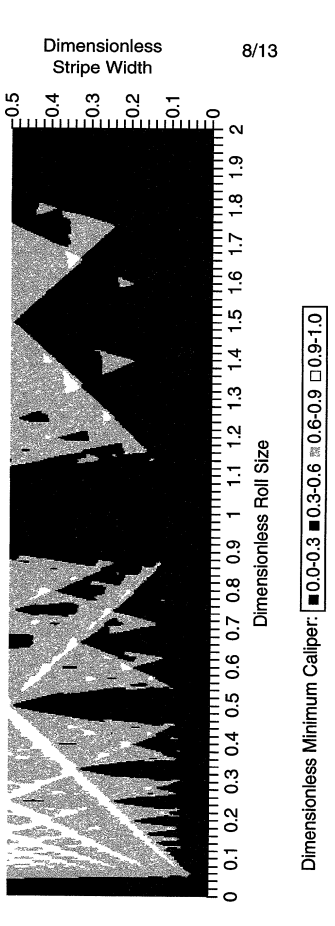
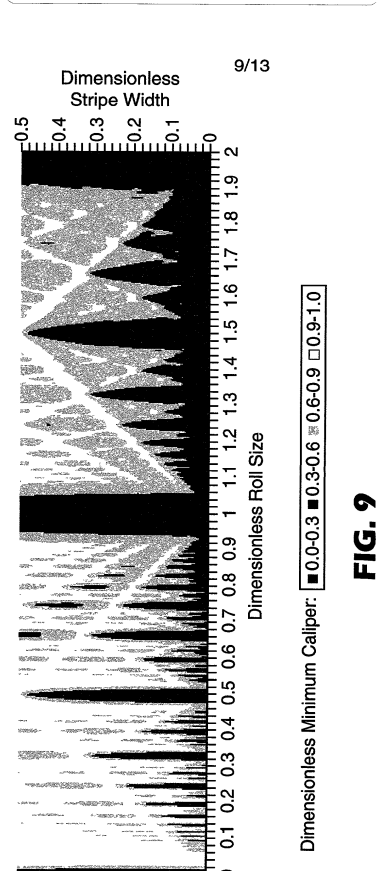


FIG. 8

Inventor(s): William K. Leonard, David W. Leonard and



Inventor(s): William K. Leonard, David W. Leonard and

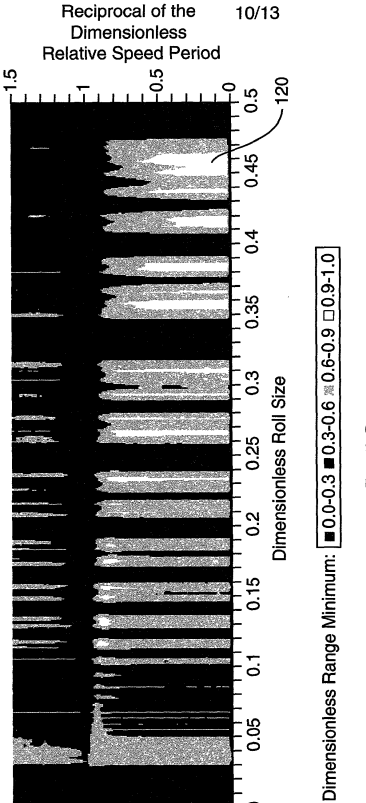
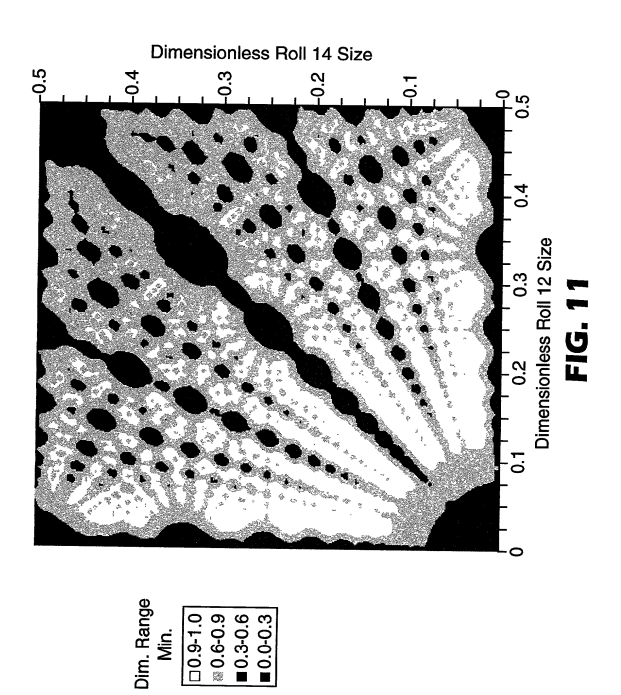


FIG. 10

Inventor(s): William K. Leonard, David W. Leonard and

Bruce D. Shalles Title: Sheet Coater

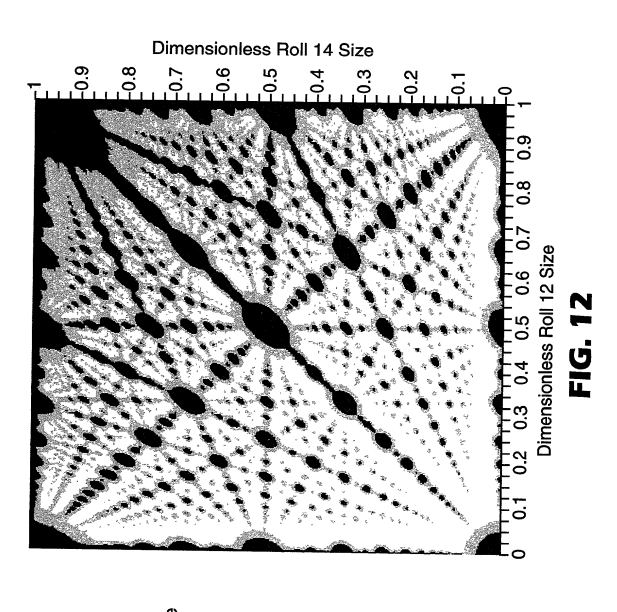
11/13



□ 0.9-1.0 ≈ 0.6-0.9 ■ 0.3-0.6 ■ 0.0-0.3

Inventor(s): William K. Leonard, David W. Leonard and

12/13



Dim. Range Min. □0.9-1.0 ■0.6-0.9 ■0.3-0.6

Inventor(s): William K. Leonard, David W. Leonard and

13/13

